## Modern Foreign Language Teaching in Junior Colleges, Fall 1959, Fall 1960\*

By J. Wesley Childers and Barbara Bates Bell

This report is the seventh in a series of eight on aspects of modern foreign language teaching in accredited institutions of higher learning in the United States. The six previous reports have presented data on entrance and degree requirements, certification requirements, language faculties, teacher-education curricula, modern foreign language enrollments in four-year colleges (fall 1958 and fall 1959), and special teaching practices in colleges and universities. The eighth report will present modern language enrollments for the fall of 1960 in four-year institutions. These eight studies have been conducted by the Modern Language Association under contract with the United States Office of Education.

The basic list of accredited junior colleges used for this survey was that of the United States Office of Education, enlarged by inclusions of some other regional and state accredited colleges listed in Gleazer's American Junior Colleges. A summary of the total mailings and replies is given in Table A.

Principal abbreviations used in this report are:

A & M-Agricultural &	INST—Institute IC—Junior College
Mechanical ACAD—Academy	SC-State College
AG—Agriculture or Agricultural	TECH—Technology, Technical, or
C—College CC—Community College	Technological TSP—Township
CJC—Community Junior College	U—University

The Modern Language Association research staff extends sincere thanks to the registrars and deans of the 578 junior colleges who sent data for this study, and to Dr. Bronson Price of the United States Office of Education, who helped formulate the questionnaire used in this survey. The authors also acknowledge their debt to the following members of the MLA Research Center: (1) Donald D. Walsh, Director of the Foreign Language Program, for careful editing of the report;

\*The research reported herein was performed pursuant to a contract with the United States Office of Education, Department of Health, Education, and Welfare.

Edmund J. Gleazer, Jr., American Junior Colleges, 5th ed., Washington, American Council on Education, 1960.

(2) Harry Margulis, for help in final tabulation of

J. WESLEY CHILDERS Director of Research

9 May 1961

## HIGHLIGHTS

 Almost 80 per cent of the accredited junior colleges in the United States offered modern foreign and 51,570 in 1960, a 15.1 per cent increase. During the same interval, from the 474 institutions which reported modern foreign language data, the degree-credit student enrollment rose from 370,986 to 416,522, an increase of 45,536 or 12.3 per cent.

Enrollments in modern foreign languages constituted 12.1 per cent of the total degree-credit students in 1959 and 12.4 per cent in 1960. Spanish, French, and German were the principal languages taught, accounting for 95 per cent of the total enrollments in modern foreign languages.

The per cents for each of the five principal languages reported from the junior colleges are shown in Table B.

Analysis of Statistical Tables: Table 1 presents a summary by states of the total degreecredit students and modern foreign language stu-

TABLE E

Spanish		Frei	French		German Russian		German		Ital	ian	Oth	iers
% MI 1959		% M 1959	FLs 1960	% M 1959	IFLs 1960	%M 1959	FLs 1960	% N 1959	IFLs 1960	% N 1959	IFLs 1960	
39.1	38.7	35.6	36.7	20.4	19.6	3.4	3.1	.9	.8	.7	1.1	

languages in the fall of 1959 and the fall of 1960.

 The per cent of increase for degree-credit student enrollments for the one-year interval was 12.3; the modern foreign language enrollment per cent of increase was 15.1.

Modern foreign language enrollments constituted 12.1 per cent of the total degree-credit students in 1959 and 12.4 per cent in 1960.

4. Spanish led in per cent of individual-language enrollment to the total modern foreign language enrollment with 39.1 per cent in the fall of 1959 and 38.7 per cent in the fall of 1960. The other languages with per cents for 1959 and 1960 were: French (35.6 and 36.7), German (20.4 and 19.6), and other languages (5.0 for each year).

 California, with 63 junior colleges reporting modern foreign language enrollments had the highest number of colleges and the most students in each language reported in this study.

Summary of National Data: Modern foreign language enrollments in accredited junior colleges of the United States were 44,809 in the fall of 1959 dents in 474 accredited junior colleges of the United States. As explained above, it shows a 12.3 per cent increase (Fall 1960 over Fall 1959) in degree-credit student enrollments and a 15.1 per cent increase in modern foreign language enrollments. California, with 63 junior colleges, led with enrollments in degree-credit students (46.0% of total in 1959 and 45.6% in 1960) and in modern foreign language students (38.4% of total in 1959 and 37.8% in 1960). Six states (Indiana, Louisiana, Missouri, Nebraska, New Mexico, and South Dakota) showed per cents of decrease in degreecredit students in 1960; however, the actual enrollment losses were slight. Eight states (Arkansas, Florida, Indiana, Louisiana, Nebraska, North Dakota, Oregon, and Tennessee) showed decreases in modern foreign language enrollments in 1960; however, the total loss in the eight states was only

Table 2 gives the enrollments in French by states. It shows that French went from a total of 15,934 students in the fall of 1959 to 18,942 in the fall of 1960, an increase of 3,008 or 18.9 per cent. French also increased from 35.6 per cent of the total modern foreign language enrollments in 1959 to 36.7 per cent in 1960. Nine states (Alabama, Arkansas, Georgia, Indiana, Louisiana, Nebraska, New Hampshire, Oklahoma, and Oregon) showed slight decreases in French enrollments in 1960, but the total loss was only 157. California

TABLE A. SUMMARY OF MAILINGS AND REPLIES

Number of	Number	Per Cent	Number	Per Cent	Number	Per Cen
Institutions	of	of	With	of	Without	of
Surveyed	Replies	609	MFLs	578	MFLs	578
609	578	94.9	474	82.0	104	18.0

had the highest enrollment in French in both years (4,775 or 30.0% of total French enrollment in 1959, and 5.588 or 29.5% in 1960).

Table 3 shows that enrollments in German went from 9,128 in 1959 to 10,083 in 1960, an increase of 955 or 10.5 per cent. Enrollments in sixteen states showed decreases, but the losses for these states totaled only 214. German enrollments in 1959 were 20.4 per cent of the total modern foreign language enrollments and 19.6 per cent in 1960. California's junior colleges enrolled 39.1 per cent of the total enrollments in German in 1959 and 40.1 per cent in 1960.

Table 4 lists the enrollments in Italian from seven states in 1959 and from five in 1960. The total enrollments were low: 391 in 1959 and 390 in 1960. Four states (Illinois, New Jersey, New York, and Washington) show per cents of decrease, but the actual enrollment loss was 57, or a total per cent decrease of .3. California enrolled 65.7 per cent of the Italian students in 1959 and 75.9 per cent in 1960.

Table 5 summarizes the enrollments in Russian from eighteen states in 1959 and in 1960. Five of the states on the 1960 list (total of 54 students) did not have enrollments in Russian in 1959; five on the 1959 list (total of 80 students) had no enrollments in 1960. Over the one-year interval (fall 1959-fall 1960), enrollments in Russian rose from 1,544 to 1,623, an increase of 79 or 5.1 per cent. During the same time, the per cent of Russian enrollments in the total modern foreign language enrollments fell from 3.4 to 3.1. Fourteen of the eighteen states which reported Russian in 1959

show decreases in 1960, with a total loss of 263; Massachusetts maintained the same enrollment, and three states (California, Maryland, and Texas) showed increases. California's per cent of the enrollment in Russian for 1959 was 50.5; for 1960 it was 64.6.

Table 6 shows that Spanish enrollments increased by 2,466 or 14.1 per cent, from a total of 17,503 in 1959 to 19,969 in 1960, although the per cent of Spanish in the total modern foreign language enrollments dropped slightly from 39.1 in 1959 to 38.7 in 1960. Of the forty-one states with Spanish enrollments in both years, nine showed decreases in 1960; New Jersey maintained the same enrollment; thirty-one states had increases. As with other enrollments reported in this junior-college survey, California led in per cents for Spanish for both years. In 1959, California's 7,577 students in Spanish represented 43.3 per cent of the total enrollment in modern foreign languages; in 1960, the 8,058 total was 40.4 per cent.

Table 7 summarizes "special languages" by states. The total enrollments in "special languages" in 1959 from four states was 309, and California had 231 or 74.8 per cent. In 1960, seven states reported a total of 563, with California's 376 representing 66.8 per cent of the total. "Special languages" had an increase of 254 or 82.2 per cent during the one-year time interval. There was a corresponding rise in per cents to the total enrollment in modern foreign languages, from .7 in 1959 to 1.1 in 1960.

Table 8 gives enrollments in "special languages" by language and by state. It shows that fourteen

different unusual languages were taught in 1959 and/or 1960. In 1959, California enrolled students in five "special languages" (Arabic, Armenian, Chinese, Hebrew, and Japanese); in 1960, California reported enrollments in the same five "special languages" and Portuguese. Hawaii with four special languages in 1960 (Chinese, Hawaiian, Japanese, and Samoan) was the only other state with more than one unusual language represented in any one year.

Table 9 summarizes entrance and graduation requirements. Foreign language credits were required for entrance into about ten per cent of the junior colleges in the fall of 1960. The great majority of these (82.2%) required two units. Slightly more than 12 per cent of the junior colleges reported foreign languages as graduation or terminal requirements. Of these colleges, 42.4 per cent required 12 semester hours; 35.6 per cent required from 4 to 7 semester hours.

Table 10 shows the number of teachers of modern foreign languages in junior colleges in 1960-61. There were a total of 463 full-time and 921 part-time teachers in the 474 junior colleges which reported modern foreign language enrollments. French led with 178 (38.4%) full-time and 345 (37.5%) part-time teachers, closely followed by Spanish with 170 (36.7%) full-time and 287 (31.2%) part-time. German had 81 (17.5%) full-time teachers and 205 (22.3%) part-time. Italian, Russian, and "others" had 7.3 per cent of the total full-time teachers and 9.1 per cent of those who taught part-time.

MARY S . MODERN STRIPPING ENROLLMENTS AND ENROLLMENTS IN MODERN

FOREIGN LANG	GUAGES IN ACCREDITED FALL 1959 AND FALL 1	JUNIOR COLLEGES,
M - 1		

	Number of Colleges 1 Reporting MFLs	Total I Credit E	Students	Per Cent of Increase <sup>2</sup>	Total Engin M in M 1959		Per Cent o
	1	2	3	4	5	6	7
Alabama Ataska Arizona Arkansas California	6 3 1 4 63	1,280 100 5,537 1,231 170,699	1,364 709 5,738 1,275 190,027	6.6 3.6 3.6 11.3	173 17 409 253 17,186	217 70 412 208 19,475	25.4 7 - 17.8 13.3
Colorado Connecticut Delaware D. of Columbia Florida	8 3 1 3 16	4,509 1,355 265 516 12,048	5,234 1,649 376 581 13,379	16.1 21.7 41.9 12.6 11.0	476 330 0 217 1,323	606 432 117 268 1,313	27.3 30.9 23.5 8
. Georgia . Hawaii . Idaho . Ilfinois . Indiana	14 1 4 23 1	6,189 400 3,042 21,036 572	6,746 450 3,182 28,586 492	9.0 12.5 4.5 35.9 -14.0	941 25 276 2,764 35	977 133 322 3,132 28	3.8 432.0 16.7 13.3 - 20.0
5. Iowa 7. Kansas 8. Kentucky 3. Louisiana 0. Maine	18 16 9 1	4,698 5,282 2,737 75 582	5,026 5,896 2,970 73 73 <sup>4</sup>	7.0 11.6 8.5 - 2.7 26.1	765 587 321 12 199	904 713 367 10 345	18.2 21.5 14.3 - 16.7 73.4
1. Maryland 2. Massachusetts 3. Michigan 4. Minnesota 5. Mississippi	14 14 18 9	4,193 5,434 17,380 2,666 6,874	4,781 6,007 20,304 3,001 7,566	14.0 10.5 16.8 12.6 10.1	488 1,298 1,703 365 472	653 1,491 1,928 401 617	33.8 14.9 8.1 9.9 30.7
6. Missouri 7. Montana 8. Nebraska 9. Nevada 0, New Hampshire	16 2 4 0	9,035 226 1,034 535	8,748 248 1,016 - 537	- 3.2 9.7 - 1.7	1,759 25 83 150	1,796 32 66 - 152	2.1 28.0 - 20.5
1. New Jersey 2. New Mexico 3. New York 4. North Carolina 5. North Dakota	9 1 28 19	2,459 280 8,053 6,796 1,061	2,718 271 12,012 7,071 1,087	10.5 - 3.2 49.2 4.0 2.5	553 77 1,546 2,624 154	683 82 2,342 2,805 151	23.5 6.5 51.5 6.9 - 1.9
6. Ohio 7. Oklahoma 8. Oregon 9. Pennsylvania 0. Rhode Island	1 14 2 16 0	114 5,602 272 4,084	144 5,758 416 4,300	26.3 2.8 52.9 5.3	6 332 57 868	23 367 52 942	283.3 10.5 - 8.8 8.5
11. South Carolina 12. South Dakota 13. Tennessee 14. Texas 15. Utah	5 3 7 36 2	1,340 311 1,646 28,303 2,741	1,480 308 1,724 28,663 2,947	10.4 - 1.0 4.7 1.3 7.5	438 53 272 2,326 139	541 71 269 2,752 250	23.5 34.0 - 1.1 18.3 79.9
t6. Vermont 67. Virginia 48. Washington 69. West Virginia 50. Wisconsin	2 11 30 3 3	312 3,412 9,988 1,424 1,243	313 3,887 11,325 1,426 1,826	13.9 13.4 13.4 46.9	121 934 923 207 280	136 1,080 1,064 231 353	12.4 15.6 15.3 11.6 26.1
51. Wyoming	5	2,015	2,151	6.7	167	191	14.4
U. S. A.	474	370,986	416, 522	12.3	44,809	51,570	15.1

<sup>1</sup> The same number of colleges are reported for Fall 1959 and Fall 1960, except for Alaska, where only one reported institutional totals and two reported MFL enrollments in 1959; and New York, where Nassau CC was newly organized in 1960.

2 Minus (-) denotes decrease.

TABLE 2. ENROLLMENTS IN FRENCH, FALL 1959 AND FAIL 1960

	Grand !	1960	of Increase <sup>2</sup>	ment in To 1959	Total MFLs 1960	
	1	2	3	4	5	
l. Alabama	95	76	- 20.0	54.9	35.0	
Z. Alaska 1.	83	30 87	328.6	20.3	21.1	
3. Arizona 6. Arkansas	253	189	- 25.3	100.0	90.9	
5. California	4,775	5,588	17.0	27.8	28.7	
6. Colorado	178	214	20.2	37.4	35-3	
7, Connecticut	123	173	40-7	37-3	40.0	
8. Delaware	132	25 164	24.2	60.8	61.2	
9. D. of Columbia Q. Florida	430	470	9.3	32.5	35.8	
1. Georgia	507	498	- 1.8	53.9	60.0	
2. Hawaii	0	32		0	24.1	
3. Idaho	107	130 984	21.5	38.8 33.6	31.4	
4. (Ilinois 5. Indiana	928 15	904	- 40.0	42.9	32.1	
					29.6	
6. Iowa	235	268 257	14.0	30.7 34.1	36.0	
7. Kansas R. Kentucky	176	217	23.3	54.8	59.1	
9. Louisiana	12	10	- 16.7	100.0	100.0	
O. Maine	149	252	69.1	74.9	73.0	
). Maryland	272	370	36.0	55.7	56.7	
2. Messachusetts	661	753 726	13.9 14.9	50.9 35.4	50.5 37.1	
23. Michigan 24. Minnesota	632 98	101	3.1	26.8	25.2	
5. Mississippi	348	415	19.3	73.7	67.3	
26. Missouri	702	892	27.1	39.9	49.7	
27. Montana	0	0	- 27.7	0 0	22.7	
28. Nebraska	19	15	- 21.1	22.9		
29. Hevada 30. New Hampshire	85	74	- 12.9	56.7	48.7	
31. Hew Jersey	159	272	71.1	28.8	39.8	
32. New Mexico	10	21	110.0	13.0	25.6	
33. New York	683	1,003	46.9	44.2	48.8	
34, North Carolina 35, North Dakota	1,216	1,352	11.2	90.3	40.2	
36. Ohio	6	12	100.0	100.0	52.	
37. Oktahoma	148	107	- 27-7	44.6	29.	
38. Oregon	20	19	- 5.0	35.1	36.	
39. Pennsylvania 40. Rhode Island	339	351	3-5	39.1	37-	
41. South Carolina	319	439	37.6	72.8	81.	
42. South Dakota	35	55	57.1	66.0	77-	
43. Tennessee	77	117	51.9	28.3	43.	
44. Texas	642	815	26.9 128.1	27.6	29.	
45. Utah	32	73		23.0	29.	
46. Vermont	62 527	78 593	25.8	51.2 56.4	57. 54.	
47. Virginia 48. Washington	302	415	37.4	32.7	39.	
49. West Virginia	63	81	28.6	30.4	35 -	
50. Wisconsin	12	23	91.7	4.3	6.	
51. Wyoming	60	97	61.7	35.9	50.	
U. S. A.	15,934	18,942	18.9	35.6	36.	

<sup>1</sup> Only 2 of the 4 recognized junior colleges reported MFL enrollmen

in 1959. 2 Minus (-) denotes decrease.

	Per Cent	Per Cent	of Enroll-
Grand Totals	of	ment in	Total MFLs
1959 1960	Increase <sup>2</sup>	1959	1960

	1	2	3	14	5
1. Alabama 2. Alaska 3. Arizona 4. Arkansas 5. California	46 0 120 0 3,566	83 25 114 0 4,108	80.4 - 5.0 - 15.2	26.6 0 29.3 0 20.7	38.3 35.7 27.7 0 21.1
6. Colorado 7. Connecticut 8. Delaware 9. D. of Columbia 0. Florida	131 53 0 0 276	144 72 36 0 250	9.9	27.5 16.1 0 0 20.9	23.8 16.7 30.8 0 19.0
1. Georgia 2. Hawaii 3. Idaho 4. Illinois 5. Indiana	105 25 82 701 20	107 0 93 743 9	1.9 -100.0 13.4 6.0 - 55.0	11.2 100.0 29.7 25.4 57.1	11.0 0 28.9 23.7 32.1
16. lowa 17. Kansas 18. Kentucky 19. Louisiana 20. Maine	205 164 82 0 10	196 149 109 0	- 4.4 - 9.1 32.9	26.8 27.9 25.5 0 5.0	21.7 20.9 29.7 0 3.2
21. Maryland 22. Massachusetts 23. Michigan 24. Minnesola 25. Mississippi	95 68 561 219	96 132 538 211	1.1 94.1 - 4.1 - 3.7 - 44.4	19.5 5.2 31.5 60.0 1.9	14.7 8.9 27.9 52.6
26. Missouri 27. Montana 28. Nebraska 29. Nevada 30. New Hampshire	305 13 25 0	265 17 24 0	- 13.1 30.8 - 4.0	17.3 52.0 30.1 0	14.8 53.1 36.4 0
31. New Jersey 32. New Mexico 33. New York 34. Morth Carolina 35. North Dakota	81 23 267 227 97	107 14 313 227 82	32.1 - 39.1 17.2 0 - 15.5	14.6 29.9 17.3 8.7 63.0	15.7 17.1 13.4 8.1 54.3
36. Ohio 37. Oklahoma 38. Oregon 39. Pennsylvania 40. Rhode Injand	0 50 37 276	59 26 330 0	18.0 - 29.7 19.6	0 15.1 64.9 31.8	0 16.1 50.0 35.0
41. South Carolina 42. South Dakota 43. Tennessee 44. Texas 45. Utah	45 0 29 429 34	41 0 45 487 90	- 8.9 55.2 13.5 164.7	10.3 0 10.7 18.4 24.5	7.6 0 16.7 17.7 36.0
46. Vermont 47. Virginia 48. Washington 49. West Virginia 50. Wisconsin	0 69 298 39 223	0 62 314 47 265	- 10.1 5.4 20.5 18.8	7.4 32.3 18.8 79.6	0 5.7 29.5 20.3 75.1
51. Wyoming	23	37	60.9	13.8	19.4
U. S. A.	9,128	10,083	10.5	20.4	19.6

Only 2 of the 4 recognized junior colleges reported MFL enrollments in 1959.
 Minus (-) denotes decrease.

	Grand Totals 1959 1960		Per Cent of Increase	Per Cent of Enrol ment in Total MF 1959 1960	
	1	2	3	14	5
1. California 2. Connecticut 3. Illinois 4. Missouri 5. New Jersey 6. New York 7. Washington	257 38 22 11 12 37	296 52 18 13 11 0	15.2 36.8 - 18.2 18.2 - 8.3 -100.0 -100.0	1.5 11.5 .6 2.2 2.4 1.5	1.5 12.0 .6 .7 1.6
U. S. A.	391	390	3	-9	.8

1 Minus (1) denotes decrease

TABLE 5. ENROLLMENTS IN RUSSIAN, FALL 1959 AND FALL 1960

-		Totals	Per Cent		Cotal MFLs
	1959	1960	Increase <sup>2</sup>	1959	1960
	1	2	3	4	5
1. Alaska <sup>1</sup> 2. Arizona 3. California 4. Colorado 5. Connecticut	10 26 780 0	0 20 1,049 30 0	-100.0 - 23.1 34.5 -100.0	58.8 6.4 4.5 0 3.0	0 4.9 5.4 5.0
6. Florida 7. Georgia 8. Illinois 9. Maryland 10. Massachusetts	22 9 224 17 19	11 0 217 18 19	- 50.0 -100.0 - 3.1 5.9	1.7 1.0 8.1 3.5 1.5	.8 0 6.9 2.8 1.3
11. Michigan 12. Missouri 13. New Jersey 14. New York 15. Ohio	47 71 19 74 0	33 32 11 40 11	- 29.8 - 54.9 - 42.1 - 45.9	2.6 4.0 3.4 4.8	1.7 1.8 1.6 1.7 47.8
16. Oklahoma 17. Oregon 18. Pennsylvania 19. Texas 20. Utah	0 0 17 27 30	5 7 0 45 13	-100.0 66.7 - 56.7	0 0 2.0 1.2 21.6	1.4 13.5 0 1.6 5.2
21. Virginia 22. Washington 23. Wyoming	0 108 34	1 61 0	- 43.5 -100.0	0 11.7 12.1	,1 5.7 0
U. S. A.	1,544	1,623	5.1	3.4	3.1

<sup>1.</sup> Only 2 of the 4 recognized junior colleges reported MFL enroll-

ments in 1959. 2. Minus (-) denotes decrease.

TABLE 6. ENROLLMENTS IN SPANISE, FALL 1959 AND FALL 1960

	Grand 1959	Totals 1960	Per Cent of Increase <sup>2</sup>	Per Cent o ment in T 1959	f Enroll- otal MFLs 1960
	1	2	3	4	5
1. Alabama 2. Afaska 1 3. Arizona 4. Arkanses 5. California	32 0 180 0 7,577	58 15 191 19 8,058	81.3 6.1 6.3	18.5 0 44.0 0 44.1	26.7 21.4 46.4 9.1 41.4
6. Colorado 7. Connecticul 8. Delaware 9. D. of Columbia 10. Florida	167 106 0 85 595	201 135 56 104 582	20.4 27.4 22.4 - 2.2	35.1 32.1 0 39.2 45.0	33.2 31.3 47.9 38.8 44.3
11. Georgia 12. Hawaii 13. Idaho 14. Illinois 15. Indiana	320 0 87 869 0	372 35 99 1,145 10	16.3 13.8 31.8	34.0 0 31.5 31.4	38.1 26.3 30.7 36.6 35.7
16. Iowa 17. Kansas 18. Kentucky 19. Louisiana 20. Maine	277 223 63 0 40	379 307 41 0 82	36.8 37.7 - 34.9	36.2 38.0 19.6 0 20.1	41.9 43.1 11.2 0 23.8
21. Maryland 22. Massachusetts 23. Michigan 24. Minnesota 25. Mississippi	104 550 533 48 115	169 587 623 89 197	62.5 6.7 16.9 85.4 71.3	21.3 42.4 29.9 13.2 24.4	25.9 39.4 32.3 22.2 48.1
26. Missouri 27. Montana 28. Nebraska 29. Nevada 30. New Hampshire	670 12 39 0 65	594 15 27 0 78	- 11.3 25.0 - 30.8 20.0	38.1 48.0 47.0 0	33.1 46.9 40.9 0 51.3
31. New Jersey 32. New Mexico 33. New York 34. North Carolina 35. North Dakota	282 44 485 1,181 57	282 47 986 1,226	0 6.8 103.3 3.8 21.1	51.0 57.1 31.4 45.0 37.0	41.3 57.3 42.1 43.7 45.7
36. Ohio 37. Oklahoma 38. Oregon 39. Pennsylvania 40. Rhode Island	0 134 0 236	0 196 0 261	46.3 10.6	0 40.4 0 27.2	53.4 0 27.7
41. South Carolina 42. South Dakota 43. Tennessee 44. Texas 45. Utah	74 18 166 1,228 43	61 16 107 1,405 74	- 17.6 - 11.1 - 35.5 14.4 72.1	16.9 34.0 61.0 52.8 30.9	31.3 22.5 39.8 51.1 29.6
46. Vermont 47. Virginia 48. Washington 49. West Virginia 50. Wisconsin	59 338 201 105	58 424 264 103 65	- 1.7 25.4 31.3 - 1.9 44.4	48.8 36.2 21.8 50.7 16.1	42.6 39.3 24.8 44.6 18.4
51. Wyoming	50	57	14.0	29.9	29.8

TABLE 7. ENROLLMENTS IN "SPECIAL LANGUAGES," FALL 1959 AND FALL 1960

	Grand	Grand Totals		Per Cent of Enroll- ment in Total MFLs	
	1959	1960	'60 over '59	1959	1960
1. California	231	376	62.8	1.3	1.9
2. Colorado	0	17		0	2.8
3. Hawaii	0	66		0	49.6
4. Illinois	20	25	25.0	-7	1 .8
5. Iowa 6. Michigan	48	61	27.1	6.3	6.7
6. Michigan	10	8	-20,0	.6	.14
7. Washington	0	10		0	.9
U.S.A. Totals	309	563	82.2	.7	1.1

Minus (-) denotes decrease

TABLE 8. EMPOLIMENTS IN "SPECIAL LANGUAGES," BY LANGUAGE AND BY STATE

	159	'60	Calif 159	ornia 160	Colo 159	redo 160	Baw 159	*11 *60	1111	r60	10 159	160	Mich:		Washi 159	ngton 160
Arabic	14	16	24	16												
Armenian	25	34	25	34												
Chinese	68	81	68	72		İ	0	10								ĺ
Czech	20	25							20	25						
Danish	0	14									0	14				1
Pinnish	10	8											10	8		
Havaiian	0	15					0	15								
Hebrew	55	55	55	55												
Japanese	69	207	69	184			0	23								1
Norvegian	48	47									48	47				
Portuguese	0	16	0	16												
Samoan	0	18					0	18								
Swahili	0	10									Ì				0	10
Swedish	0	17			0	17										
TOTAL	309	563	231	376	0	17	0	66	20	25	48	61	10	8	0	10

14.1

39.1

38.7

19,969

17,503

U. S. A.

Only 2 of the 4 recognized junior colleges reported MFL enrollments in 1959.
 Minus (-) denotes decrease.

TABLE 9. FOREIGN LANGUAGE ENTRANCE AND GRADUATION REQUIREMENTS IN JUNIOR COLLEGES, FALL 1960

		Number of Replies					Number of FL Entrance Units Required										
Α.	Entrance Requirement	Total	Yes	%	No	%	Number of Colleges		1t	% 2	Uni	ts	%	3 Units	3 96	4 Unit	ts %
		474	45	9.5	429	90.5	45	1	.	2.2	37	- 1	82.2	5	11.1	. 2	4.4
	Graduation or Terminal Requirement	Number of Replies					Number of Semester Hours Required										
		Total	Yes	96	No	16	Number of Colleges		96	8-11	96	12	96	13-15	96	16-20	96
		474	59	12.4	415	87.6	59	21	35.6	4	6.8	25	42.4	7	11.9	2	3.4

 $<sup>^{1}</sup>$ Quarter hours have been converted to semester hours (ratio 3 to 2) wherever they were so reported.

TABLE 10. MODERN LANGUAGE TEACHERS IN JUNIOR COLLEGES, 1960-61

		Total Number of Teachers		4.73		German (%)		Italian (%)		Russ	ian	Spanish		Other (%)	
		Full- time		Full- time	Part- time										
U.S.A.	474	463	921	178 (38.4)	345 (37.5)	81 (17.5)	205 (22.3)	9 (1.9)	11 (1.2)	19 (4.1)	63 (6.8)	170 (36.7)	287 (31.2)	6 (1.3)	10 (1.1)